=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 1076 2245

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

Day: Thursday Date: 3/23/2006

Time: 18:30:17

## • PALM INTRANET

## **Inventor Information for 10/762245**

Inventor Name	City	State/Country		
<u>IDE, JUNICHI</u>	ТОКҮО	JAPAN		
YAMAGUCHI, HARUHIKO	TOKYO	JAPAN		
KOBAYASHI, FUTOSHI	TOKYO	JAPAN		
ITOH, TSUYOSHI	ТОКҮО	JAPAN		
UMEGA, TAKESHI	ТОКҮО	JAPAN		
YODOGAWA, YOSHIMI	ТОКҮО	JAPAN		
USAMI, MAMORU	ТОКҮО	JAPAN		
Appln Info Contents Petition Info Contents Foreign-Data				

Contract to the test and administrated the second and appropriate the administration and account and account and the account and account account and account account and account account and account account account and account account and account account account and account account account account account account account account and account accou	1800) Vertificitierann Leiniste De negation teinische jan met der Teil (Vertificitierann der des ausgesche Affens Werchen und Resident (Vertificitierann der des ausgesche Affens Werchen und Vertificitierann der der des ausgesche Affens Werchen und Vertificitierann der der des ausgesche Affens Werchen und Vertificitierann der	
Search Another: Application#	Search or Patent#	Search,
PCT //	Search or PG PUBS #	Search
Attorney Docket #	Search	
Bar Code #	Search	·

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060021215	US- PGPUB	20060202	Electronic component mounting apparatus	29/740	29/741; 29/742	Kano; Yoshinori
US 20050229496 A1	US- PGPUB	20051020	Door sash structure	49/441	*	et al. Tashima, Yujiro et al.
US 20050172770 A1	US- PGPUB	20050811	Linear motor and electronic component feeding apparatus	83/98		Kano, Yoshinori et al.
US 20050141196 A1	US- PGPUB	20050630	Liquid cooling system and electronic equipment using the same	361/699	165/122; 361/689; 415/213.1	Yamatani, Takaaki et al.
US 20050053749 A1	US- PGPUB	20050310	Optical recording medium and method of producing the same	428/64.4		Usami, Mamoru et al.
US 20040212720 A1	US- PGPUB	20041028	Imaging system	348/340	348/335	Kobayashi, Futoshi
US 20040212122 A1	US- PGPUB	20041028	Information recording medium preform, method of manufacturing an information recording medium, and manufacturing apparatus for an information recording medium	264/107		Koyama, Atsushi et al.
US 20040168559 A1	US- PGPUB	20040902	Optical recording medium-manufacturing apparatus	83/684	83/956	Ide, Junichi et al.
US 20040149115 A1	US- PGPUB	20040805	Cut-forming machine and optical recording medium-manufacturing apparatus	83/862	83/100; 83/582	Ide, Junichi et al.
US 20040149111 A1	US- PGPUB	20040805	Optical recording medium-manufacturing apparatus	83/681	425/142; 425/289; 425/810; 83/98	Ide, Junichi et al.
US 20040149096 A1	US- PGPUB	20040805	Optical recording medium-manufacturing apparatus	83/98	83/582	Ide, Junichi et al.
US 20020084103 A1	US- PGPUB	20020704	Silicon nitride ceramic substrate, silicon nitride ceramic circuit board	174/255	257/E23.009; 29/848; 428/384	Komatsu, Michiyasu et al.

			using the substrate, and method of manufacturing the substrate			
US 20020060091 A1	US- PGPUB	20020523	Ceramic circuit board and method of manufacturing the same	174/257	174/250; 257/E23.009; 361/748	Naba, Takayuki et al.
US 20020041481 A1	US- PGPUB	20020411	Linear motor and electronic component feeding apparatus	361/676		Kano, Yoshinori et al.
US 20010020258 A1	US- PGPUB	20010906	Bus switching structure and computer	710/306		Inagawa, Takashi et al.
US 20010007961 A1	US- PGPUB	20010712	Apparatus and method for feeding electronic components	700/230	198/619	Kano, Yoshinori et al.
US 6984433 B2	USPAT	20060110	Optical recording medium and method of producing the same	428/64.1	428/64.4; 430/270.12; 430/270.13	Usami; Mamoru et al.
US 6613443 B2	USPAT	20030902	Silicon nitride ceramic substrate, silicon nitride ceramic circuit board using the substrate, and method of manufacturing the substrate	428/469	257/703; 257/705; 257/E23.009; 428/698; 428/704; 438/718	Komatsu; Michiyasu et al.
US 6569514 B2	USPAT	20030527	Ceramic circuit board and method of manufacturing the same	428/210	257/E23.009; 428/612; 428/687	Naba; Takayuki et al.
US 6542786 B2	USPAT	20030401	Apparatus and method for feeding electronic components	700/213	198/464.1; 29/720; 29/729; 414/222.02; 414/222.07	Kano; Yoshinori et al.
US 6378028 B2	USPAT	20020423	Computer and a bus structure for switching the I/O slot connection	710/316	370/360; 370/402; 710/100; 710/313	Inagawa; Takashi et al.
US 6263394 B1 .	USPAT	200107.17	Bus switching structure and computer	710/312	370/360; 370/402; 710/301; 710/313	Inagawa; Takashi et al.
US 6073202 A	USPAT	20000606	Bus switching structure and computer	710/316	370/360; 370/402; 710/100; 710/313	Inagawa; Takashi et al.

:

414/331.12 **USPAT** 19990316 Magazine conveying 198/836.3; Fuke: US 5882166 device 414/331.17; Shigeru et Α 414/403 19981027 Clamping mechanism 228/44.7 Sato; Koji US 5826778 **USPAT** 228/212: for a bonding apparatus 257/E21.516; et al. Α 257/E21.519; 269/164 Magazine conveying USPAT 19980331 414/331.14 198/836.3; Fuke; US 5733090 Shigeru et device 414/403 Α al. 19980317 Magazine conveying Fuke: US 5727917 **USPAT** 414/331.13 198/468.6; device 414/609 Shigeru et Α al. **USPAT** 19960917 Beam splitter inspection 369/112.23 369/44.23; Oono: US 5557598 apparatus and method 369/44.24 Masahiro et Α 19950425 Method for a adjusting a 369/112.16 Ono; US 5410532 **USPAT** 250/201.5; beam splitter in an 356/138; Masahiro et Α optical recording and 359/629; al. reproducing apparatus 369/112.2; 369/112.21 US.5373437 **USPAT** 19941213 Device for and method 369/44.32 250/201.5; Itoh; Tsuyoshi et of reducing cross talk in 369/44.23; Α optical disk device 369/44.35 al. Wave front aberration Oono; US 5317144 19940531 250/201.5 369/44.23 **USPAT** measuring apparatus Masahiro et Α having means for al. adjusting position of collimator lens 414/609 Sato; Koji US 5302077 **USPAT** 19940412 Magazine conveying 198/468.6; apparatus 414/331.14 et al. US 5297114 Magneto-optic Itoh; **USPAT** 19940322 369/44.32 250/201.5; Tsuyoshi et recording/reproduction 369/44.25; Α apparatus for 369/44.29; al. minimizing variation in 369/44.35 focusing error signals caused by variation in optical source wavelength 19940118 Optical disk apparatus US 5280464 USPAT 369/44.23 Itoh: having a focusing error Tsuyoshi et Α correcting system al. US 5232174 242/578 Sato; Koji **USPAT** 19930803 Reel mounting structure 242/597.1 et al. US 5223970 . 359/234; Oono; USPAT 19930629 Optical axis adjusting 359/223 mechanism and method Masahiro et 369/112.19;

			for optical information recording and reproducing device, and jig therefor		369/112.2; 369/112.28; 369/112.29; 369/44.15	al.
US 5157459 A	USPAT	19921020	Wave front aberration measuring apparatus	356/520		Oono; Masahiro et al.
US 4884152 A	USPAT	19891128	Method for restoring track 0	360/78.14	318/685; 360/75; 360/77.08; 360/78.08; 360/78.13	Ide; Jun
US 4876618 A	USPAT	19891024	Method for detecting zero track	360/78.13	318/696; 360/75	Ide; Jun et al.
US 4860131 A	USPAT	19890822	Method for recorrecting head position in a disk drive	360/78.14	360/75; 360/78.01; 360/78.04	Kowaguchi; Toru et al.
US 4839753 A	USPAT	19890613	Information recording disk	360/48	360/60	Ide; Jun et al.
US 4791196 A	USPAT	19881213	Crystalline cephem carboxylic acid addition salt	540/227	540/222	Ide; Junya et al.
US 4760054 A	USPAT	19880726	Milbemycin 5- carbonate derivatives and compositions containing them	514/30	504/193; 504/248; 504/251; 504/287; 504/289; 504/292; 536/7.1; 549/268	Ide; Junya et al.
US 4733003 A	USPAT	19880322	Octahydronaphthalene derivatives and their preparation	560/119	549/292; 560/256; 562/507; 562/508; 564/253	Ide; Junya et al.
US 4604472 A	USPAT	19860805	Octahydronaphthalene derivatives and their preparation	549/292	514/824; 560/119; 562/501	Ide; Junya et al.
US 4547520 A	USPAT	19851015	5-Oxime derivatives of milbemycins and veterinary and agricultural use thereof	514/450	549/264	Ide; Junya et al.
US 4064351 A	USPAT	19771220	9-OXO-15 .xi HYDROXY-20- ALKYLIDENEPROST- 13(TRANS)-ENOIC	549/28	549/214; 549/218; 549/419; 549/422;	Sakai; Kiyoshi et al.

.

			ACID DERIVATIVES		549/498; 549/62; 562/503; 987/158	
US 3996263 A	USPAT	19761207	9-Oxo-11.alpha methyl-15.EPSILON hyroxyprost-13(trans)- enoic acid derivatives and process for the preparaion thereof	560/121	549/311; 549/342; 554/214; 562/503	Sakai; Kiyoshi et al.